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Subject: Mississippi Canyon Oil Spill
Date: 04/28/2010 04:45 PM
Attachments: [DEEPWATER HORIZON NOAA shoreline oil - CP contact numbers.doc](#)
[Blowout_slides.ppt](#)

Couple of things I thought might be interesting to whoever that I pulled from the NOAA Hotline. This is from the private side of their website.

The power point file shows pictures from the submersible and sides can sonar as well as something of the BOP; many of these are already public.

The Word file is an excerpt of the NOAA estimation of the properties of any oil that actually hits the beach. This is probably pretty speculative but it agrees pretty well with my estimate. Towards the end of the file is the link to a nice report from CBS news that summarizes the event rather well.

However, I've put the link to the CBS News Report here as well.

<http://www.cbsnews.com/video/watch/?id=6434676n&tag=contentMain;contentBody>

I have copied the 167 page Incident Action Plan for today as well as a word file with contact numbers for the Unified Area Command in Roberts, LA (i.e., the Admiral's CP) and the Unified Command in Houma, LA (i.e., the Captain's CP) to our K drive. We need to keep the phone numbers private, so if you need them, please call me.

The main reason why the IAP is 167 pages long is because it lists all the assets being used in the response and where it is to be used that day. BP is spending approximately \$6m per day on this response; that will likely increase when the oil actually reaches an area where it might do some harm to something. Federal and state costs are not included in that amount; the Coasties have 8 aircraft and 4 ocean-going cutters working on this full time.

Rich Nickle

ATSDR Emergency Response

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